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PAGE 1

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CONTRACTOR

PATENT NO:	56963960.001		GROUP: T7
		ISSUE DATE: 12/16/02	
PAGE NO: 1	4 LINE NO: 292	WARNING => TYPEFACE COMMAN BY A (+i)	D [+1/+b/+i] FOLLOWED
PAGE NO: 1	4 LINE NO: 296		D [+l/+b/+i] FOLLOWED
PAGE NO: 1	5 LINE NO: 305	WARNING => TYPEFACE COMMAN BY A (+i)	D [+1/+b/+i] FOLLOWED
PAGE NO: 1	5 LINE NO: 322	WARNING => TYPEFACE COMMAN BY A (+i)	D [+l/+b/+i] FOLLOWED
PAGE NO: 1		WARNING => TYPEFACE COMMAN. BY A (+i)	D [+1/+b/+i] FOLLOWED
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PAGE 2

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--* NEW PATENT *-*-*

Group T7

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0001 + pg, 1

0002 +sa

0003 A rolling containers assembly including (a) a base cabinet including 0004 wheels and a pulling handle for locomoting the rolling containers <<<<>>>>assembly;

0005 and (b) at least one additional cabinet being removably connectable <<<<>>>>on top

0006 of the base cabinet.

0007 +ea ins +Pg,2 A

0008 +sp +p This application is a continuation of U.S. application Ser. <<<< >>>>No. ^b 09/731,780, ^l filed

0009 Dec. ^b 8, 2000, ^l now U.S. Pat. No. ^b 6,347,847, ^l which is a <<<<

0010 application Ser. No. ^b 09/433,352, ^l filed Nov. ^b 4, 1999, ^l now <<<<

0011 b 6,176,559, ^1 which is a continuation of U.S. application Ser. No. <<<< br/>>>> b 09/017,197, ^1 filed Feb.

0012 ^b 2, 1998, ^l now abandoned.

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0013 (+pg,2)

- 0014 +su +CL FIELD AND BACKGROUND OF THE INVENTION
- 0015 +PThe present invention relates to a rolling containers assembly and,
- 0016 more particularly, to a vertically deployed modular rolling workshop <<<<>>>>having
- 0017 a retractable/extendible handle, which is easily assembled/disassembled.
- 0018 +P Working in situ requires a plurality of working tools to be brought to
- 0019 the working location.
- 0020 +P Conventional tool boxes are typically used for that purpose,
- 0021 however, their locomotion as individual pieces is inconvenient.
 - 0022 +P There is thus a widely recognized need for, and it would be highly
 - 0023 advantageous to have, a modular rolling workshop devoid of the above
 - 0024 limitation.

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- 0025 + pg, 3
- 0026 +P Additional advantages of the modular rolling workshop according to
- 00027 the present invention are described with respect to its specific <<<<
- >>>>embodiments
- 0028 hereinbelow.
- 0029 +CL SUMMARY OF THE INVENTION
- 0030 +P According to the present invention there is provided a rolling
- 0031 containers assembly for storing working tools.
- 0032 +P According to further features in preferred embodiments of the
- 0033 invention described below, the rolling containers assembly comprising <<
- >>>> (a) a
- 0034 base cabinet including wheels and a pulling handle for locomoting the
- 0035 rolling containers assembly; and (b) at least one additional cabinet <<-
- >>>>being
- 0036 removably connectable on top of the base cabinet.
- 0037 +P According to still further features in the described preferred
- 0038 embodiments the handle is extendible.
- 0039 +P According to still further features in the described preferred
- 0040 embodiments the at least one additional cabinet is selected from the <<<<

C.15.

- >>>>aroup
- 0041 consisting of a drawers assembly and a toolcase.
- 0042 +P According to still further features in the described preferred
- 0043 embodiments the base cabinet includes a reel.
- 0044 +P According to still further features in the described preferred
- 0.045 embodiments the at least one additional cabinet is a modular unit.

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- 0046 + pq.4
- 0047 +P According to still further features in the described preferred 0048 embodiments the at least one additional cabinet snaps onto the base <<<<
- 0049 +P According to still further features in the described preferred
- 0050 embodiments the toolcase includes a case and an openable cover.
- 0051 +P According to still further features in the described preferred
- 0052 embodiments the cover is formed with an external groove usable in
 - 0053 supporting rectangular and round objects.
 - 0054 +P According to still further features in the described preferred 0055 embodiments the groove is asymmetrical in cross section.
 - 0056 +P According to still further features in the described preferred 0057 embodiments the groove is formed between a first wall and a second <<<<
 - >>>wall of
 - 0058 the cover deployed in a V shape, the first wall is deployed +b 63+35 <<<< >>>15 +1 degrees
 - 0059 with respect to the cover, the second wall is deployed +b 27+35 15 +l <<<<
 - 0060 respect to the cover, whereas the first and second walls are deployed <<<<
 - 0061 +1 degrees with respect to one another.
- 0062 +P According to still further features in the described preferred 0063 embodiments the groove is formed with grip ribs on at least a section 0064 thereof.
- ## According to still further features in the described preferred

 | 0066 | embodiments the cover is formed with underlying strengthening ribs.

 | 0067 +P According to still further features in the described preferred

 | 0068 | embodiments the underlying strengthening ribs are deployed crosswise with

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- 10069 +pg,5
- 0070 respect to one another and obliquely with respect to an edge of the <<<<
- 0071 such that triangle shapes are formed along the edge.
- 0072 +P According to still further features in the described preferred
- 0073 embodiments the underlying strengthening ribs are deployed +b 90 +l <<<<
- >>>degrees
- 0074 crosswise with respect to one another and +b 45 +l degrees with <<<<
- 0075 edge of the cover.
- 0076 +P According to still further features in the described preferred
- 0077 embodiments the cover is formed with external protrusions deployed above
- 0078 the underlying strengthening ribs, the external protrusions serve for <<
- >>>at least
- 0079 partially disguising sink marks associated with the ribs.
- 0080 +P According to still further features in the described preferred
- 0081 embodiments the external protrusions have a diamond shape.
- 10082 +P According to still further features in the described preferred
- 0083 embodiments the cover includes a carrying handle.
- 0084 +P. According to still further features in the described preferred
- 0085 embodiments the carrying handle is foldable.
- 0086 +P According to still further features in the described preferred
- 0087 embodiments the toolcase includes at least one latch for securing the <<<<
- >>>cover
- 0088 to the case when closed.
- 0.089 PAccording to still further features in the described preferred
- 0090 embodiments the toolcase includes front sides and back, the sides taper
- 0091 toward the back.

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- *0092 + pg, 6
- 0093 +P According to still further features in the described preferred 0094 embodiments the front is curved.
 - 0095 +P According to still further features in the described preferred
- 0096 embodiments the toolcase includes a tray deployable within the case.
- 0097 +P According to still further features in the described preferred
- 0098 embodiments the tray includes a tray-handle.
- 0099 +P According to still further features in the described preferred
- 0100 embodiments toolcase includes a foldable carrying handle having side <<<<
- >>>>arms,
- 0101 the tray includes a tray-handle, the tray-handle nests between the <<<<
- >>>side arms
- 0102 of the carrying handle of the cover.
 - 0103 +P According to still further features in the described preferred
 - 0104 embodiments the drawers assembly includes a casing and at least one
 - 0105 translating drawer translatably engaged by the casing.
 - 0106 +P According to still further features in the described preferred
- 0107 embodiments the at least one drawer translates over rails connected <<<<
- >>>to the
- 0108 casing.
- 0109 +P According to still further features in the described preferred
- 0110 embodiments all of the at least one drawer are securable close via a <<<
 - >>>single
- 0111 securing member.
- 0112 +P According to still further features in the described preferred
- 0113 embodiments the handle is extendible, the single securing member is
- 0114 attached to the handle, such that when the handle is retracted the <<<<
- >>>>securing
- 0115 member secured all of the at least one drawer closed.

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- 0116 +pg, 7;
- 0117 +P According to still further features in the described preferred
- 0118 embodiments the base cabinet includes a casing to which the handle <<<<
- >>>>and the
- 0119 wheels are engaged and a flipping bin.
- 0120 +P According to still further features in the described preferred
- 0121 embodiments the flipping bin is rotatable with respect to the casing <<<<
- >>>and has
- 0122 an upper opening.
- 0123 +P According to still further features in the described preferred
 - 0124 embodiments the casing is formed with an upper rim, the rim is
 - 0125 supplemented with holes which serve for attaching strings for effecting
- 0126 carriage of desired items on the top of the base cabinet when the at <<<<
- >>>least one
- 0127 additional cabinet is removed.
- 0128 +P According to still further features in the described preferred
- 0129 embodiments the handle is formed with additional holes which further <<<<
- >>>> serve
- 0130 for attaching strings for effecting the carriage of the desired items <<<<
 - >>>on the top
 - 0131 of the base cabinet when the at least one additional cabinet is removed.
 - 0132 +P According to still further features in the described preferred
 - 0133 embodiments the base cabinet includes a reel rotatably attached to the
 - 0134 casing.
 - 0135 +P According to still further features in the described preferred
 - 0136 embodiments the reel is removable.
 - 0137 +P According to still further features in the described preferred
 - 0138 embodiments the casing is supplemented with at least two elastic bands
- 0139 designed for engaging desired items along a side thereof.

- 0140 4pg 8
- 0141 +P According to still further features in the described preferred
- 01421 embodiments the flipping bin is rotatably connected to the casing via a
- 0143 hinge located such that the bin opens when reaches beyond a center of
- 0144 gravity point and closes when is before the center of gravity point.
- 0145 +P According to still further features in the described preferred
- 0146 embodiments the pulling handle is detachable.
- 0147 +P According to still further features in the described preferred
- 0148 embodiments the at least one additional cabinet is selected from the <<<<
- >>>group
- 0149 consisting of a clamshell style case and carousel organizer.
- 0150 +P According to still further features in the described preferred
- 0151 embodiments provided is a rolling containers assembly for storing working
- 0152 tools comprising (a) a base cabinet including wheels for locomoting the
- 0153 rolling containers assembly; and (b) at least one additional cabinet <<<
- >>>>being
- 0154 removably connectable on top of the base cabinet, the at least one <<<<
- >>>additional
 - 0155 cabinet including a pulling handle for effecting the locomotion.
 - 0156 +P According to still further features in the described preferred
 - 0157 embodiments the at least one additional cabinet is selected from the <<<<
- .,>>>**group**
- 0158 consisting of a clamshell style case and carousel organizer.
- 0159 +P The present invention successfully addresses the shortcomings of the
- 0160 presently known configurations by providing a modular rolling containers
- 0161 assembly featuring a retractable/extendible back handle. Additional
- 0162 advantages of the present invention are described hereinunder.

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- 10163 +pg,9
 - 0164 +dr +CL BRIEF DESCRIPTION OF THE DRAWINGS
 - 0165 +P The invention herein described, by way of example only, with
 - 0166 reference to the accompanying drawings, wherein:
- 0167 +P FIG. 1 is a perceptive front view of a rolling containers assembly
- 0168 according to the present invention;
- 0169 +P FIGS. 2 and 3 are perceptive rear views of the rolling containers
- 0170 assembly shown in FIG. 1;
- 0171 +P FIGS. 4 and 5 are perspective front views of a toolcase and a drawers
- 0172 assembly of the rolling containers assembly according to the present
 - 0173 invention;
 - 0174 +P FIG. 6 is a perspective rear view of the toolcase and drawers
 - 0175 assembly of FIGS. 4 and 5;
 - 0176 +P FIG. 7 is a perspective front view of a base cabinet of the rolling
 - 0177 containers assembly according to the present invention;
- 0178 +P FIG. 8 is a perspective rear view of the base cabinet of FIG. 7;
- 0179 +P FIG. 9 is a perspective front view of the base cabinet and the drawers
- 0180 assembly of the rolling containers assembly according to the present
- 0181 invention;
 - 0182 +P.FIG. 10 is a perspective view of a reel of the rolling containers
 - 0183 assembly according to the present invention;
 - 0184 +P FIG. 11 is an exploded perspective view of the reel of FIG. 10;
 - 0185 +P FIG. 12 is a front view of the rolling containers assembly according

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0186 to the present invention demonstrating its modularity;

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- 0187 +pg,10
- 0188 +P FIGS. 13+i a +l and 13+i b +l are front and side views of the <<<<
- >>>toolcase of the
- 0189 rolling container assembly according to the present invention,
- 0190 demonstrating an asymmetric groove formed in its cover;
- 0191 +P FIGS. 14+i a +l and 14+i b +l are cross sections of two prior art <<<<
- 0192 grooves formed in toolcase cover;
- 0193 +P FIGS. 15+i a +l and 15+i b +l are cross sections demonstrating the <<<<
- 0194 asymmetric groove according to the present invention to support <<<<
- 0195 and round objects, respectively;
- 0196 +P FIG. 16 is a top view of the cover of the toolcase of the rolling
- 0197 containers assembly according to the present invention;
- 0198 +P FIGS. 17+i a +l and 17+i b +l are comparative schematic depictions <<<
- >>>>of a prior
- 0199 art rib arrangement and a rib arrangement used to strengthen the cover of
 - 0200 the toolcase according to the present invention, respectively;
 - 0201 +P FIGS. 18+i a +l and 18+i b +l are front views of the toolcase of <<<<
 - >>> the rolling
- 0202 containers assembly according to the present invention demonstrating the
- 0203 addition of a Logo pad;
- 0204 +P FIGS. 19+i a +l and 19+i b +l are side views of a prior art tray <<<<
- >>>arrangement and
- 0205 a tray arrangement of the toolcase according to the present invention,
- 0206 respectively;

(2000) the cli-

- 0207 +P FIG. 20 is a side view of the tray and cover of the toolcase of the
- 0208 rolling containers assembly according to the present invention;

- 0209 +P FIGS. 21+i a+l , 21+i b +l and 21+i c +l are schematic cross <<<<
- 0210 prior art tray handles, and a tray handle according to the present <<<<

- 0211 + pg, 11
- 0212 +P FIGS. 22+i a+l , 22+i b +l and 22+i c +l are top and side views of <<<
 - 0213 side view of the tray of the toolcase of the rolling containers assembly
 - 0214 according to the present invention;
 - 0215 +P FIG. 23 is a side view of the drawers assembly of the rolling
 - 0216 containers assembly according to the present invention;
 - 0217 +P FIG. 24 is a side view of the base cabinet of the rolling containers
 - 0218 assembly according to the present invention, demonstrating options to
- 0219 attach strings onto the base cabinet;
- 0220 +P FIG. 25 is a side view of the rolling containers assembly according to
- 0221 the present invention, demonstrating the attachment of a working tool
- 0222 thereon via bands;
- 0223 +P FIGS. 26+i a +l and 26+i b +l are side views of a backplate of the <<<

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- >>>>reel of the
- 0224 rolling containers assembly according to the present invention in <<<<
- >>>locked and
- 0225 unlocked positions;
- 0226 +P FIGS. 27, 28 and 29 are perspective views of another embodiment of
- 0227 the rolling containers assembly according to the present invention;
- 0228 +P FIGS. 30+i a +l and 30+i b +l are perspective views of an <<<<
- organizer of the عراج الم
- 0229 rolling containers assembly according to its second embodiment;
 - 0230 +P FIG. 31 is an exploded perspective view of the rolling containers
 - 0231 assembly according to its second embodiment.
- 0232 +PFIG. 32 illustrates a removable container in the form of a <<<<
- ">>>>clamshell style
- 0233 tool case.

- 0234 +pg,12
- 0235 +de +CL DESCRIPTION OF THE PREFERRED EMBODIMENTS
- 0236 +P The present invention is of a rolling containers assembly which can
- 0237 be used as a rolling workshop. Specifically, the present invention can be
- 0238 used to assist workers, such as, but not limited to, construction <<<<
- >>>>workers,
- 0239 fishermen, repairmen, etc., to carry their working tools in an organized
 - 0240 fashion.
 - 0241 +P The principles and operation of a rolling containers assembly
 - 0242 according to the present invention may be better understood with <<<<
 - >>>reference
 - 0243 to the drawings and accompanying descriptions.
 - 0244 +P Before explaining at least one embodiment of the invention in detail,
 - 0245 it is to be understood that the invention is not limited in its <<<<
- >>>>application to
- 0246 the details of construction and the arrangement of the components set <<<<
- >>>sforth
- 0247 in the following description or illustrated in the drawings. The <<<<
- >>>>invention is
- 0248 capable of other embodiments or of being practiced or carried out in <<<<
- >>>various
- 0249 ways. Also, it is to be understood that the phraseology and terminology
- 0250 employed herein is for the purpose of description and should not be
- 0251 regarded as limiting.
 - 0252 +P Referring now to the drawings, FIGS. 1^14 26+i b +l illustrate some
- 0253 preferred embodiments of a rolling containers assembly according to the
- 0254 present invention, which is referred to hereinbelow interchangeably as
- 0255 rolling containers assembly 50 or assembly 50.
- 0256 +P Thus, rolling containers assembly 50 selves for storing working tools

0257 and includes a base cabinet 52. At its lower aft end base cabinet 52 is

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- 0258 +pg, 13
- 0259 supplemented with a pair of wheels 54. At its aft base cabinet 52 <<<<
- pulling handle 56. Wheels 54 and handle 56 serve for locomoting assembly 0261 50.
- 0262 +P Pulling handle 56 is shaped sized and designed to assist a user to <<<<>>>>pull
- 0263 assembly 50. For example, its upper part is designed to comfortably <<<<>>>>accept
- 0264 the hand of the user, and is therefore supplemented with four finger 0265 accepting recessions 51.
 - 0266 +P Rolling containers assembly 50 further includes at least one 0267 additional cabinet 58. Additional cabinet 58 is removably connectable on 0268 top of base cabinet 52.
 - 0269 +P As further detailed hereinbelow, according to a prefered embodiment 0270 of the invention handle 56 is extendible/retractable.
 - 0271 +P As further detailed hereinbelow, according to another preferred 0272 embodiment of the present invention, additional cabinet(s) 58 include, <<<
 - 0273 example, a drawers assembly 60 and/or a toolcase 62.
- 0274 +P As further detailed hereinbelow, according to another prefered 0275 embodiment of the present invention base cabinet 52 is supplemented <<<<
- 0276 reel 64.

>>>>with a

0278 designed modular, such that any combination thereof is deployable over 0279 base cabinet 52 or as a standalone configuration. Thus, for example, a 0280 plurality of drawer assemblies 62 may be snapped together as an

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- 0281 +pg,14
- 0282 independent drawers tower system with keyholes 63 formed in the rear for 0283 wall mounting.
- 0284 +P Connecting any of additional cabinet(s) 58 to base cabinet 52
- 0285 preferably involves snapping. To this end, base cabinet 52 and the
- 0286 additional cabinet(s) 58 are designed snappable to one another, and, <<<<
- >>>>to this
- 0287 end, are supplemented with snapping mechanisms 66, which preferably also
- 0288 serve as side claw latches for providing extra stability.
- 0289 +P According to a preferred embodiment of the invention toolcase 62
 - 0290 includes a case 68 and an openable cover 70. Cover 70 is preferably
- 0291 fabricated featuring an external groove 72. Groove 72 is usable in
- 0292 supporting rectangular 74 and/or round 76 objects (FIGS. 15+i a+l ^14 <<<<
- >>>>+i b+1). Groove
- 0293 72 is preferably asymmetrical in cross section. Preferably, groove 72 is
- 0294 formed as a recess residing between a first wall 78 and a second wall <<
- >>>>80 of
- 0295 cover 70. Walls 78 and 80 are deployed in a V shape.
- 0296 + P As best seen in FIGS. 15+i a+l ^14 +i b+l , first wall 78 is <<<<
- >>>deployed +b 63+35 15
- 0297 +1 degrees with respect to cover 70, second wall 80 is deployed +b <<<<
- >>>27+35 15 +1 degrees
- 0298 with respect to cover 70, whereas first 78 and second 80 walls are <<<<
- >>>deployed
- 0299 +b 90 +l degrees with respect to one another.
- 0300 +P Groove 72 is designed to facilitate cutting desired object. Grooves
- 0301 are known in the art for some time and serve to facilitate cutting round
- 0302 objects. However, all prior art grooves, as shown in FIGS. 14+i a +1 <<<<
- >>>and 14+i b+l ,

0303 traditionally have symmetric cross sections.

and regulationally

- 0304 +pg, 15
- 0305 +P As specifically shown in FIGS. 15+i a+l ^14 +i b+l , groove 72, on <<<<
- 0306 hand, is selected asymmetrical. Groove+3 s 72 architecture is <<<< >>>>specifically
- 0307 designed to allow cutting both rectangular wood and round pipe elements.
- 0308 To this end, the asymmetry of about +b 63/27 +l degrees is preferably <<<< >>>>selected.
- 0309 This asymmetry dictates that groove+3 s 72 shortest side is more than <<<<
- 0310 shorter than groove+3 s 72 longest side, allowing a +b 2+41 +33 4+41 <<<<>>>>+1 +0 wood size to be cut
- 0311 in a stable manner without excess slippage.
- 0312 +P The +b 63/27 +l degrees feature has been experimentally shown to <<<< >>>>be the
- 0313 most useful angle for this sort of work, however, it is feasible that <<<<>>>> for other
- 0314 applications other asymmetric dimensions would prove more adapted.
- 0315 Therefore, according to the present invention groove 72 may have any
- 0316 asymmetrical or symmetrical design.
 - 0317 +P As best seen in FIG. 16, groove 72 is preferably formed with grip
 - 0318 ribs 82 on at least a section thereof Grip ribs 82 are preferably <<<<
- >>>arranged on
- 0319 the outer edges of groove 72. Grip ribs 82 are designed to provide <<<<
- 0320 and thereby to minimize the vibration of the material being cut, <<<<
 - >>>>which tends
 - 0321 to vibrate in concert with the saw.
- 0322 +P As best seen in FIGS. 16 and 17+i a+l ^14 +i b+l , cover 70 is <<<<

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- >>>>preferably formed
- 0323 with underlying strengthening ribs 84. Underlying strengthening ribs <<<<
- 0324 preferably deployed crosswise with respect to one another and obliquely 0325 with respect to an edge 86 of cover 70, such that triangular shapes <<<<>>>>88 are

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0326 formed along edge 86.

- 0327 +pg, 16
- 0328 +P. Preferably underlying strengthening ribs are deployed +b 90 +l degrees
- 0329 crosswise with respect to one another and +b 45 +l degrees with <<<<
- >>>respect to edge
- 0330 86 of cover 70.
- 0331 +P As best seen in FIG. 16, according to a preferred embodiment of
- 0332 the present invention cover 70 is formed with external protrusions 90.
- 0333 Protrusions 90 are deployed above, parallel to, underlying strengthening
- 0334 ribs 84 and serve for at least partially disguising sink marks <<<<
- >>>>associated with
- 0335 ribs 84. External protrusions 84 are preferably acquired a diamond shape
- 0336 (+567).
- 0337 +P It has been recent practice to heavily rib the underside of plastic
- 0338 toolcase covers to withstand the weight of the average person, who <<<<
 - >>>>typically
 - 0339 will use them as defacto step tools. The +37 sink marks+38 +0 that <<<<
 - >>>show on the top
- 0340 surface of such covers is noticeable and disguised typically with <<<<
- >>>Some sort
- 0341 of decoration running in the same direction of the ribbing.
- 0342 +P FIG. 16 shows a section of ribs 84 arrangement on the top left end
- 0343 of cover 70. This ribbing preferably runs the entire underside of <<<<
- >>>> cover 70.
- 0344 As already mentioned hereinabove ribbing 84 is preferably deployed at <<<
- >>>+b 45
- 0.345 +1 degrees orientation with respect to the edge of the cover. Thereby <<<<
- >>>ribs 84
- 0346 terminate in triangles 88 (FIG. 17+i b+l). The triangular terminatio<<<<
- >>>>n around

- 0347 the relatively more sensitive perimeter of the cover is measurably <<<<
- 0348 than traditional rectangular ribbing (FIG. 17+i a+l).
- 0349 +P The preferred embodiment is aesthetically enabled by the chosen 0350 diamond pattern that overlays the ribs on the top side of the case (FIG.

- 0351 +pg;17
- 0352 16). Although such diamond patterns are a common anti-slippage icon in
- 0353 the hardware steel industry, this is the first time to have them <<<<
- >>>>introduced
- 0354 into the plastic industry to serve as anti-slippage elements and at <<<<
- >>>>the same
- 0355 time for disguising rib sinkage marks.
- 0356 +P According to another preferred embodiment of the present invention
- 0357 cover 70 includes a carrying handle 92. Carrying handle 92 is preferably
- 0358 foldable into a recession 94 formed in cover 70 which is sized and
- 0359 dimensioned for receiving handle 92 when folded.
- 0360 +P According to another preferred embodiment of the present invention
- 0361 toolcase 62 includes at least one latch 96 (two are shown) for
- 0362 securing/locking cover 70 to case 68 when closed. Cover 70 is hingedly
 - 0363 connected to case 68 via a hinge 98. Preferably, as best seen in FIG. 16
 - 0364 toolcase 62 includes a front 100, sides 102 and back 104, wherein <<<<
- >>>>sides 102
- 0365 taper toward back 104. Front 100 is preferably curved.
 - 0366 +P As shown in FIGS. 18+i a+l ^14 +i b+l , according to a preferred <<<<
 - >>>embodiment of
 - 03.67 the present invention a Logo plate 106 is added between latches 96. Plate
 - 0368 106 is preferably a separate molded panel which is molded at +b 90 +l <<<<
 - >>>>degrees to
- 0369 the rest of the case, however it appears to be an integral part of <<<<

o ar redly

- >>>>the case
- 0370 when assembled, rather than a separate item.
- 0371 +P According to another preferred embodiment of the present invention,
- 0372 and as specifically shown in FIGS. 19^14 22, toolcase 62 preferably <<<<
- >>>>includes

10373 a removable tray 108, deployable within case 68. Tray 108 preferably 20374 includes a tray-handle 110. Preferably, as best seen in FIG. 19+i b+l <<<<

- 0375 +pg, 18
- 0376 108 nests between side arms 110 of carrying handle 92 of cover 70.
- 0377 +P Thus, in sharp contrast with the conventional configuration shown in
- 0378 FIG. 19+i a+l , wherein the tray handle 110+40 +0 resides below the <<<< >>>>cover handle,
- 0379 thereby effectively lowering the tray in the case, according to the <<<<>>>>present
- 0380 invention, the tray handle nests between the vertical arms of the cover
- 0381 handle, rendering the tray about +b 20+1 % higher, gaining much requested
- 0382 additional room in the main case.
- 0383 +P Furthermore, with the handle residing directly underneath the cover,
- 0384 it now acts as a load bearing member when a user stands on the case,
- 0385 transmitting a partial load through the tray onto the perimeter of <<<<>>>> the base.
- 0386 One additional benefit is that ribs which are preferably deployed on the
- 0387 underside of the tray can be lighter and use less material.
- 0388 +P A common problem with plastic tray handle designs is how to
- 0389 produce a solid feeling handle from both sides. Typically the handle is
- 0390 open from the top (FIG. 21+i a+l), which functions well but is not <<<<
- >>>attractive, or
- 0391 the handle is open from the bottom (FIG. 21+i b+l) which looks good <<<<

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- 0392 be painful to the hand.
 - 0393 FP According to the present invention, as specifically shown in FIGS.
 - 0394 21+i c +1 and 22+i a+1 , an additional piece 112 is used to fill the <<<<
 - >>>area of a handle open
 - 0395 from the top by snapping piece 112 into the top opening. Thereby, both
 - 0396 functionality and aesthetic are achieved. This solution offers both solid
 - 0397 feeling and looks to the handle and a good surface area for hand comfort.

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- 0399 +P According to a preferred embodiment of the invention drawers
 - 0400 assembly 60 includes a casing 114 and at least one translating drawer 116
- 0401 (two are shown) translatably engaged by casing 114. Preferably, as shown
- 0402 in FIG. 23, drawer(s) 116, aided by reels 118, translate over rails 120
- 0403 which are connected to, or integrally formed with, casing 114.
- .0404 +P According to a preferred embodiment of the present invention, all of
- 0405 drawers 116 are securable close via a single securing member 121 (best
- 0406 seen in FIG. 7), which engages securing elements 122 attached to a <<<<
- >>>>the aft
- 0407 of drawers 116 and protrudes through dedicated holes 124 formed in casing
- 0408 114 (FIG. 6).
- 0409 +P Preferably, single securing member 121 is attached to or forms a part
- 0410 of handle 56, such that when handle 56 is retracted securing member 121
- 0411 simultaneously secures all of drawers 116 closed.
- 0412 P It is common for toolbox drawers to have locks on their front side.
- 0413 Due to handle 56 of assembly 50 it is possible to have the drawers
- 0414 secured/locked from behind.
- 0415 +P In any case, drawers 116 are preferably supplemented with opening
- 0416 handles 123. Handles 123 are preferably also designed to secure/lock
- 0417 drawers 116 to casing 114 when closed.
- 0418 +PA common problem associated with cabinets and drawers of any
- 0419 construction is that the drawers have to remain to a significant <<<<

>>>percentage

- 0420 within the casing of the product even in the extended position to avoid
- 0421 falling out. The drawers assembly described herein is notable for having

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- 0422" +pg,20
- 0423 cabinet rollers appended beyond the extremity of the product. This <<<<
 - 0424 allows the drawers to be pulled out further than would otherwise be
 - 0425 possible.
- 0426 +P According to a preferred embodiment of the present invention base
- 0427 cabinet 52 of rolling containers assembly 50 includes a casing 126 to <<<<
- >>>>which
- 0428 handle 56 and wheels 54 are engaged. Base cabinet 52 further includes a
- 0429 flipping bin 128. Casing 126 is formed with a housing 127 for holding
- 0430 handle 56 when extended and for accepting handle 56 when retracted.
- 0431 Thus, handle 56 is retractable into, and extendible from, housing 127.
- 0432 +P Casing 126 is formed having a base element 129. Base 129 is
- 0433 designed to be in contact with the floor when assembly 50 is <<<<
- >>>positioned in
- 0434 its upright position. Wheels 54 are designed to have substantially no or
- 0435 minimal contact with the floor when in the upright position. Wheels 54
 - 0436 take firm contact with the floor only when assembly 50 is in its <<<<
 - >>>>locomoting
 - 0437 position, as shown, for example, in FIG. 24.
 - 0438 +P Flipping bin 128 is rotatable with respect to casing 126 and has an
 - 0439 upper opening 130. Casing 126 is preferably formed with an upper rim
 - 0440 132. Rim 132 is supplemented with anchor holes 134 which serve for
- 0441 attaching strings 136 (shown in FIG. 24) for effecting carriage of <<<<
- >>>>desired
- 0442 items on top of base cabinet 52 when additional cabinet(s) 58 are <<<<
- >>>removed.
- 0443 +P Handle 52 is preferably formed with additional holes 138 which
- 04444 further serve for attaching strings 136 for effecting the carriage of <<

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». Spigger

0445 items on top of base cabinet 52.

- 0446 +pg,21
- 0447 +P Thus, the anchor holes situated fore and aft at the top of the base 0448 cabinet allow the base cabinet and the handle to be used as a <<<< >>>>separate dolly.
 - 0449 This is particularly useful when additional materials have to be <<<< >>>carried to
 - 0450 the working site.
 - 0451 +P According to a preferred embodiment of the present invention reel 64
 - 0452 is a revolving electrical reel rotatably attached to casing 126, within a
 - 0453 dedicated recession 140 formed therein, such that reel 64 would not
 - 0454 protrude from the general outline of base cabinet 52.
 - 0455 +P According to a preferred embodiment of the present invention reel 64
 - 0456 is removable (disconnectable/detachable) from casing 126, and may
 - 0457 function as a standalone reel.
 - 0458 +P As specifically shown in FIG. 25, according to a preferred
 - 0459 embodiment of the present invention casing 126 is supplemented with at
 - 0460 least two elastic bands 142, designed for engaging desired long items 144
 - 0461 (e.g., a saw) along a side 146 thereof.
 - 0462 +P According to another preferred embodiment of the present invention
 - 0463 flipping bin 128 is rotatably connected to casing 126 via a hinge, <<<<
 - >>>marked by
 - 0464 a broken line 146 in FIG. 7, located such that bin 128 opens when reaches
 - 0465 beyond a center of gravity point and closes when is before the center of
 - 0466 gravity point, such that bin 128 fully opens or closes when used. This
 - 0467 feature of bin 128 is effective also when load is loaded therein. <<<<
 - >>>>Therefore,
 - 0468 when used, bin 128 remains open irrespective of its content load.
 - 0469 Conversely bin 128 remains closed even when not locked in the

- 0470 +pg,22
- 0471 transportable situation of assembly 50, shown, for example in FIG. 24.
- 0472 +P However, according to a preferred embodiment of the invention bin
- 0473 128 is equipped with a front lock 148, which locks bin 128 to casing 126.
- 0474 +P Handle 56 is deployed on the back side of base cabinet 52 and is
- 0475 selected conventional in its design, as seen, for example, in rolling <<<<
- >>>>luggage
- 0476 pieces, e.g., by SAMSONITE. However, such handles have so far not been
- 0477 employed as described herein.
- 0478 +P According to a preferred embodiment of the present invention,
- 0479 handle 56 is completely detachable from assembly 50 to allow for
- 0480 separation of the components thereof for storage or transportation in
- 0481 confined spaces i.e., closets or car trunks.
- 0482 +P Handle 56 is attached/detached from base cabinet 52 via a flexing
- 0483 member 150. Flexing members are well known in the art of plastics and
- 0484 require no further description herein.
- 0485 +P Reel 64 is functionally notable for the following features. First, as
- 0486 already mentioned hereinabove, it is removable from casing 126 and may
- 0487 serve as a separate standalone reel, functioning independently of <<<<
- >>>assembly
- 0488 50. Reel 64 is locked onto its location (recession 140) on casing 126 <<<<
 - >>>by a
 - 0489 quarter turn locking mechanism as further detailed hereinbelow.
- 0490 +P Current reels for electric cables or other purposes (e.g., garden/pool
 - 0491 hoses) share a common construction i.e., a reel comprised of a hollow <<<<

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- >>>core
- 0492 and round flanges rotating about an axle. Such reels are typically <<<<
 - >>>appended
 - 0493 with legs arrangement or a handle to improve functionality.

- 0494 + pq.23
- 0495 +P Reel 64 according to the present invention appears traditional by
- 0496 intent, but its functionality is quite different form the current art.
- 0497 +P As best seen in FIGS. 10 and 11 reel 64 includes a front round
- 0498 flange 152 which is affixed to a core 154 which revolves. Reel 64 further
- 0499 includes a back flange 156 which is affixed to yet another core 158 which
- 0500 does not revolve. Core 154 rotatably fits inside core 158. Core 158
- 0501 therefore acts as an axle for core 154 and flange 152 to revolve on.
- 0502 Functionality of such an arrangement would be significantly impaired
- 0503 without a revolving back flange to carry the weight of the cord and <<<<
- >>>prevent
- 0504 friction. To this end, front flange 152 and core 154 carry several <<<<
- >>>> (e.g., three
- 0505 or more) paddles 160 deployed at the rear end of core 154.
- 0506 +P When assembled paddles 160 lay against static back flange 156,
- 0507 rotating thereon. Paddles 160 effectively carry the weight of the cord
- 0508 preventing spread and allowing the otherwise revolving rear flange to <
- >>>act as
- 0509 a static mounting point.
- 0510 +P As best seen in FIGS. 26+i a+l ^14 +i b +l two protrusions 164 <<<<
- >>> formed in
- 0511 recession 140 of casing 126 are camming into corresponding holes 162
- 0512 formed in backplate 156, serving to lock/unlock plate 156 to assembly <<<<
- >>>>50 by
- 0513 a quarter of a turn.
- 0514 +P Back plate 156 is supplemented with a lever 166. Lever 166 is
- 0515 positioned such that when plate 156 is in its locked position, lever <<<<
- >>>1s pulled
- 0516 over a dedicated protrusion 167 (best seen in FIG. 2), formed in casing

0517 126, thereby securing reel 64 in its locked position, such that <<<<

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>>>inadvertent

- 0518 +pg,24
- 0519 disconnection of reel 64 from base cabinet 52 becomes practically 0520 impossible.
- 0521 +P Reel 64 is preferably further supplemented with a revolving handle
- 0522 170 asymmetrically attached to front plate 152 for releasing a cord <<<<
- >>>engaged
- 0523 thereon.
- 0524 +P FIGS. 27¹⁴ 31 show another embodiment of the rolling containers
- 0525 assembly according to the present invention, which is referred to
- 0526 hereinbelow as assembly 200.
 - 0527 +P Like assembly 50, assembly 200 includes a base cabinet 202 which
 - 0528 is supplemented with wheels 204 for locomoting rolling containers
 - 0529 assembly 200.
 - 0530 +P Assembly 200 further includes at least one additional cabinet or <<<<
 - >>>>removable
 - 0531 container (these terms being used interchangeably) 206 which is removably
- 0532 connectable (by snapping) on top 208 of base cabinet 202.
- 0533 +P.Additional cabinet 206 includes a pulling handle 210 for effecting <<<<
- *>>> locomotion.
 - 0534. The pulling handle 210 has a hand grip portion 211.
- 0535 +P According to a preferred embodiment, additional cabinet 206 is a <<<<
- >>>clamshell
- 0536 style case or toolbox 212 and/or a carousel organizer 214. Figure 32 <<<<
- >>>>illustrates the
- 0537 removable container 206 as only the clamshell tool case 212.
- 0538 +P-Carousel organizer 214 includes a revolving drawer 215 which <<<<
- >>>>rotates radially
- 0539 about a fixed point and therefore allows for more complete access of <<<<

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>>>contents than a

0540 conventional drawer, which is required to remain partially in the <<<<

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0541 +P In Figures 27, 28, 29 and 31, the at least one cabinet 206 <<<< >>>>includes both the

- 0542 +pg, 25
- 0543 clamshell style case or toolbox 212 and the carousel organizer 214, <<<<
- one cabinet 206 being secured to the base cabinet 202 by a latch or <<<>>>>latch assembly
- 0545 230 as shown. The tool case 212 is secured to the organizer 214 in <<<< >>>>any manner, for
- 0546 example, by a frictional fit as shown.
- 0547 +P As further shown in the drawings, the toolbox or case 212 inclues <<<<
- 0548 portion 232 that has an upwardly facing opening (see Figure 31) and <<<<
- 0549 interior space in which articles can be stored and transported. Also <<<<
- 0550 Figures 27, 28, 29, 31 and 32 is a lid portion 234 pivotally <<<<
- 0551 portion 232, and which is arranged to cover the upwardly facing <<<<
 - 0552 portion 232. The lid portion 234 can be latched to container portion <<<<
- المادة 236. A carrying handle 238 is pivotally attached to the lid <<<< المادة 150 الما
 - 0554 conventional fashion and is manually graspable to enable carriage of <<<<
- 05555 one removable container 206 separately from the base container 202.
 - 0556 +P As seen best in FIG. 31, the toolbox 212 contains a conventional <<<<
- 0557 as known in the art. Similarly, another tool tray 238 may be provided <<<<

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0558 base cabinet 202 as shown. As also shown, the base cabinet 202 has four 30559 substantially vertical walls 242 defining an upwardly facing opening <<<<

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- 0560 cabinet 202. The at least one additional cabinet 206 is secured above <<<
- 0561 of the base cabinet 202 as shown in the Figures.
- 0562 +P It can be appreciated that the container portion 232 has its <<<<>>>>upwardly facing
- opening disposed in such upwardly facing orientation when the device <<<>>>>>200 is in its
- 0564 substantially upright position, as illustrated in Figures 27^14 29, <<<<
 - .0565 permitting tools to be placed downwardly into such upwardly facing <<<<
 - 0.566 the lid 234 is opened. In the closed position, the major portion of <<<< >>>>lid 234 is
 - 0567 substantially horizontally disposed in covering relation to the <<<<
 - 0568 portion 232.
 - 0569 +P According to a preferred embodiment base cabinet 202 includes <<<<
 - 0570 218 anchor points 220. Accessories 218 may be of any type. Accessorie<
 - 0571 anchor points 220 serve as a custom attachment feature present on <<<<
 - 0572 202 which allows various molded components with different functionali<<<<>>>>>ty to be
 - 0573 attached thereon to tune the product for specific purposes (e.g., <<<< >>>> fishing, gardening,
 - 0574 etc.). In the embodiments shown, the accessory 218 has a relatively <<<<

- 0575 adjacent to the base container and a relatively wider portion <<<<
- 0576 spaced relation from the base container. This can be used, for <<<< >>>>example, to wrap an
 - 0577 extension cord therearound. Other features of assembly 200 are <<<<>>>>similar to those
- 0578 described hereinabove with respect to assembly 50.
- 0579 +P According to a preferred embodiment of the invention all of the
- 0580 components of the rolling containers assembly are injected plastic
- 0581 components.
- 0582 +P Thus, the present invention relates to improvements to toolboxes for
- 0583 industrial and home/hobby applications.
- 0584 +P The rolling containers assembly according to the present invention is
- 0585 the first modular rolling workshop having a retractable/extendible handle
- 0586 system.
- 0587 +P Breaking the assembly into three vertically modular components
- 0588 provides several functional advantages.
- 0589 +P First, the total weight is dividable for purposes of lifting the
 - 0590 assembly over steps, into car trunks, etc.
 - 0591 +P Second, the vertical configuration is ergonomically practical when

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0592 accessing the assembly+3 s interior.

- 0593; +pg,26
- 0594 +P. Third, when disassembled the assembly according to the present
- 0595 invention is storable is small confinements, such as the trunk of an <<<<
- >>>average
- 0596 sedan.
- 0597 +P Finally, the modular vertical nature of the rolling containers
- 0598 assembly according to the present invention allows a user to take +37 <<<<
- >>>>as much
- 0599 as he needs+38.
- 0600 +P Thus, for small jobs the toolcase or the toolcase and the drawers
- 0601 assembly can be deployed with the traditional side claw latches.
- 06020 +P In any case, when the toolcase and drawers assembly are removed
- 0603 the remaining base cabinet and back handle transform into a dolly for
- 0604 additional load carrying.
- 0605 +P Although the invention has been described in conjunction with
- 0606 specific embodiments thereof, it is evident that many alternatives,
- 0607 modifications and variations will be apparent to those skilled in the <<<<
- >>>art
- 0608 Accordingly, it is intended to embrace all such alternatives, <<<<
- >>>>modifications
- 0609 and variations that fall within the spirit and broad scope of the <<<<

The state of the state of

- >>>appended
- 0610 claims.

PATENT #56963960.001

- 0611 +pg,27
- 0612 +cm What is claimed is:
- 0613 +cm 1. An apparatus for transporting articles between working locations,
- 0614 comprising:
- 0615 +p1 a base container having an interior space in which articles to be
- 0616 transported can be stored,
- 0617 +p1 one or more rotatable ground engaging wheels mounted to the
- 0618 apparatus toward the bottom of said apparatus for rotation about an <<<<
- >>>axis to provide
- 0619 rolling support for said apparatus;
- 0620 +p1 at least one removable container having (i) a container portion <<<<
- 0621 interior space in which articles to be transported can be stored, <<<<>>>>>(ii) a lid pivotally
- 0622 connected to said container portion; (iii) a latch arrangement <<<<
- 0623 said lid in covering relation with respect to said container portion, <<<<

chtiors,

- 0624 handle attached to said lid and that is manually graspable to enable <<<<
- 0625 removable container;
- 0626 +p1 said at least one removable container being removably secured above
- 0627 said base container when said apparatus is at a working location to <<<<
- >>>enable said at
- 0628 least one container to be removed from secured relation above said <<<<
- >>>base container
- 0629 and separately carried by said carrying handle at said working <<<<
- >>>>location; and
- 0630 +p1 a manually engageable pulling handle having a hand grip portion, said

0631 pulling handle and said one or more ground engaging wheels being <<<<

- 0632 +pg,28
- 0633 enable a user to manually grasp said hand grip portion and pull said <<<<
 - 0634 generally rearwardly so as to tilt said apparatus rearwardly to a <<<<>>>>tilted rolling
 - 0635 movement position, thereby enabling the user to roll said apparatus <<<<>>>>to a desired
 - location by pushing or pulling said pulling handle in a desired <<<>>>>direction;
- 0637 +p1 said at least one removable container being secured above said base
- 0638 container so as to be retained in secured relation above said base <<<<
 - >>>container while
- 0639 said apparatus is in said tilted rolling movement position;
 - 0640 +p1 said container portion having a generally upwardly facing opening
 - 0641 when said apparatus is standing at said working location and said at <<<<
 - >>>>least one
 - 0642 removable container is secured above said base container;
 - 0643 +p1 said lid being pivotable, when said apparatus is disposed at said
- 0644 working location and said at least one removable container is secured <<<<
- **>>>above said
- 0645 base container, between (i) a closed position wherein said lid is in <<<<
- >>>covering relation
- 0646 with said upwardly facing opening of said container portion and (ii) <<<<
 - >>>an open position
 - 0647 permitting access to the interior space of said container portion.
 - 0648 +cm 2. An apparatus according to claim 1, wherein the removable container
- 0649 is removably secured above said base container by a latch assembly.
- 0650 +cm 3. An apparatus according to claim 2, wherein said latch assembly
- 0651 comprises a pair of latches connected on opposing sides of said base <<<<

>>>container,

0652 said latches being movable between latched positions wherein said <<<<

>>>latches engage

- 0653 +pg, 29
- 0654 the removable container to secure said removable container above said <<<<
- 0655 container and unlatched positions out of engagement with the <<<<>>>>removable container
- 0656 to release said removable container.
- +cm 4. An apparatus according to claim 3, wherein said latches engage the removable container in a snapping relation in the latched positions <<<<
- >>>>thereof.
- 0659 +cm 5. An apparatus according to claim 3, wherein each of said latches
- 0660 engage within respective recesses formed in opposite sides of said at <<<<
- >>>>least one
- 0661 removable container in said latched positions thereof.
- 0662 +cm 6. An apparatus according to claim 4, wherein said base container
- 0663 provides a bottom surface for engaging the ground to support said <<<<
- >>>>apparatus when
- 0664 said apparatus is standing at a desired location.
- 0665 +cm 7. An apparatus for transporting articles between working locations
- 0666 comprising:
- 0667 +p1 a base container having an interior space in which articles to be
- 0668 transported can be stored;
- 0669 +plone or more ground engaging wheels mounted to the apparatus
- 0670 toward the bottom of said apparatus for rotation about an axis to <<<<

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- >>>enable said
- 0671 apparatus to be rollingly transported;
- 0672 +p1 a toolbox having (i) a container portion with an interior space <<<<
- 0673 articles to be transported can be stored, said container portion <<<<
- >>>having a generally

- 0674 + pg, 30
- 0675 upwardly facing opening, (ii) a lid pivotally mount to an upper <<<<
- 0676 said container portion, said lid being pivotable between an open <<<<>>>>position permitting
- 0677 access into said container portion through said generally upwardly <<<< >>>>facing opening
- 0678 thereof and a closed position preventing access into said container <<<<>>>>portion through
- 0679 said generally upwardly facing opening thereof, (iii) a latch on a <<<<
- 0680 toolbox, said latch being capable of releasably latching said lid in <<<<
- 0681 position thereof and (iv) a carrying handle mounted to said lid and <<<<
- 0682 graspable to enable carriage of said toolbox;
- 0683 +p1 said toolbox being removably secured above said base container when
- 0684 said apparatus is at a working location to enable said toolbox to be <<<<
 - >>>>removed from
 - 0685 secured relation above said base container and separately carried by <<<<>>>>said carrying

- 0686 handle at said working location; and
- 0687 +pl a manually engageable pulling handle having a hand grip portion, said
- 0688 pulling handle being movable between a storage position and a <<<<
- deployed position,
- 0689 said pulling handle extending upwardly from one side of said <<<<
 - >>>>apparatus when in said
 - 0690 deployed position, said one or more ground engaging wheels being <<<<
 - >>>arranged on

- 0691 said apparatus to enable a user to manually grasp said hand grip <<<<
- 0692 said pulling handle in said deployed position thereof generally <<<<
- of 93 said apparatus rearwardly to a tilted rolling movement position, <<<<>>>>thereby enabling the
- 0694 user to roll said apparatus to a desired location by pushing or <<<<>>>>pulling said pulling

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- 0695 +pg,31
- 0696 handle in a desired direction,
- 0697 +p1 said toolbox being secured above said base
- 0698 container so as to be retained in secured relation above said base <<<<
- 0699 said apparatus is in said tilted rolling movement position;
- 0700 +p1 said container portion having a generally upwardly facing opening
- 0701 when said apparatus is standing at said working location and said <<<<
- >>>>toolbox is secured
- 0702 above said base container;
- ,0703 +p1 said lid being pivotable, when said apparatus is at said working <<<<
- >>>>location
- 0704 and said toolbox is secured above said base container, between (i) a <<<<
- >>>>closed position
- 0705 wherein said lid is in covering relation with said upwardly facing <<<<
- >>>>opening of said
- 0706 container portion and (ii) an open position wherein said lid is <<<<
- >>>>removed from said
- 0707 covering relation.
- 0708 +cm 8. An apparatus according to claim 7, wherein the removable container
- 0709 is removably secured above said base container by a latch assembly <<<<
- >>>>comprising a
- 0710 pair of latches on opposing lateral sides of said apparatus securing <<<<
- >>>said toolbox
- 0711 above said base container and being releasable to enable removal of <<<<

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- >>>said toolbox
- 0712 by said carrying handle.
- 0713 +cm 9. An apparatus according to claim 7, wherein said base container
- 0714 provides a bottom surface for engaging the ground to support said <<<<

>>>>apparatus when

0715 said apparatus is standing at a desired location.

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- 0.716 + pg, 32
- 0717 +cm 10. An apparatus for transporting articles between working locations,
 - 0719 +p1 a base container having an interior space in which articles to be
 - 0720 transported can be stored, said base container including four <<<<
 - >>>>generally vertical walls
 - 0721 defining an upwardly facing opening;
 - 0722 +p1 one or more ground engaging wheels mounted to the apparatus
 - 0723 toward the bottom of said apparatus for rotation about an axis to <<<<
 - >>>>enable said
 - 0724 apparatus to be rollingly transported;
 - 0725 +p1 a toolbox having (i) a container portion with an interior space <<<<

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- 0726 articles to be transported can be stored, said container portion <<<<
- 0727 upwardly facing opening, (ii) a lid pivotally mounted to an upper <<<<
- 0728 said container portion, said lid being pivotable between an open <<<<
- 0729 access into said container portion through said generally upwardly <<<< >>>>facing opening
- 0730 thereof and a closed position preventing access into container <<<<
- 0732 said latches releasably latching said lid in said closed position <<<<
- thereof and (iv) a
- 0733 carrying handle mounted to said lid and being manually graspable to <<<<
- >>>enable carriage

0734 of said toolbox;

0735 +p1 said toolbox being removably secured above the upwardly facing 0736 opening of said base container when said apparatus is at a working <<<<

PATENT #56963960.001

- 0737 + pg, 33
- 0738 enable said toolbox to be removed from above said upwardly facing <<<<
- 0739 container and separately carried by said carrying handle at said <<<<>>>>working location;
- 0740 +p1 a manually engageable pulling handle connected to said apparatus
- one and arranged to enable a user to manually grasp and pull said pulling <<<> >>>handle
- 0742 generally rearwardly so as to tilt said apparatus rearwardly to a <<<<
- 0743 movement position, thereby enabling the user to roll said apparatus <<<<
- 0744 location by pushing or pulling said pulling handle in a desired <<<<
- 0745 +pl said container portion having a generally upwardly facing opening
- 0746 when said apparatus is standing at the working location and said <<<<
- >>>>toolbox is secured
- 0747 above said base container;
- 0748 +p1 said tool Box being secured above said base
- 0749 container so as to be retained in secured relation above said base <<<<
 - 0750 said apparatus is in said tilted rolling movement position;
- 0751 +p1 said lid being pivotable, when said apparatus is at the working <<<<
- ">>>>location
- 0752 and said toolbox is secured above said base container, between (i) a <<<< >>>>closed position
- 0753 wherein said lid is in covering relation with said upwardly facing <<<<
- >>>>pening of said
- 0.754 container portion and (ii) an open position permitting access to the <<<<

>>>interior space of

0755 said container portion.

0756 +cm 11. An apparatus according to claim 1, wherein the removable <<<<

0757 is removably secured above said base container by a latch assembly <<<<>>>>comprising a

PATENT #56963960.001

- 0758 + pg, 34
- 0759 pair of latches on opposing lateral sides of said apparatus securing <<<<
- 0760 above said base container and being releasable to enable removal of <<<< >>>>said toolbox
- 0761 by said carrying handle.
- 0762 +cm 12. An apparatus according to claim 10, wherein said base container
- 0763 provides a bottom surface for engaging the ground to support said <<<<>>>>apparatus when
- 0764 said apparatus is standing at a desired location.
 - 0765 +cm 13. An apparatus for transporting articles between working locations,
- 0766 comprising:
- 0767 +pl a base container having an interior space in which articles to be
- 0768 transported can be stored;
- 0769 +p1 one or more ground engaging wheels mounted on the apparatus
- 0770 toward the bottom of said apparatus for rotation about an axis to <<<<
 - >>>enable said
 - 0771 apparatus to be rollingly transported;
 - 0772 +p1 one or more removable container removably mounted in a stacked
- 0773 relation directly atop said base container, said one or more <<<<
 - >>>>removable container
 - 07.74 comprising a toolbox having (i) a container portion with an interior <<<<
- 0775 articles to be transported can be stored, said container portion <<<<
- 0776 upwardly facing opening, (ii) a lid pivotally mounted to said <<<<
- >>>>container portion, said lid
- 0777 being pivotable between an open position permitting access into said <<<<

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0.778 portion through said generally upwardly facing opening thereof and a <<<<

- 0779 +pg,35
- 0780 preventing access into said container portion through said generally <<<<
- 0781 opening thereof, and (iii) a carrying handle mounted on said lid and <<<<>>>>enabling
- 0782 carriage of said toolbox;
- 0783 +p1 said toolbox being removably mountable in a stacked relation directly
- 0784 atop of said base container when said apparatus is at a working <<<<
- >>>>location to enable
- 0785 said toolbox to be removed from atop of said base container and <<<<>>>>separately carried
- 0786 by said carrying handle at said working location; and
- 0787 +pl a manually engageable pulling handle having a hand grip portion, said
- 0788 pulling handle and said one or more ground engaging wheels being <<<<
- >>>arranged to
- 0789 enable a user to manually grasp said hand grip portion and pull said <<<<>>>>>pulling handle
- 0790 generally rearwardly so as to tilt said apparatus rearwardly to a <<<<
- >>>tilted rolling
- 0791 movement position, thereby enabling the user to roll said apparatus <<<< >>>>to a desired
- 0792 location by pushing or pulling said pulling handle in a desired <<<<
- 0793 pulling handle is connected solely to said toolbox,
 - 0794 +p1 said container portion having a generally upwardly facing opening
 - 0795 when said one or more removable container is standing at a working <<<<
 - >>>location and
 - 0796 said one or more removable container is mounted above said base <<<<

>>>container;

1797 +p1 said one or more removable container being secured above said base 0798 container so as to be retained in secured relation above said base <<<<

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- 0799 +pg,36
- 0800 said apparatus is in said tilted rolling movement position;
- 0801 plusaid lid being pivotable when said apparatus is at a working location
 - 0802 and said one or more removable container is mounted above said base <<<<>>>>container,
 - 0803 between (i) a closed position wherein said lid is in covering <<<<>>>>relation with said
 - 0804 upwardly facing opening of said container portion and (ii) an open <<<<>>>>position wherein
 - 0805 said lid is removed from said covering relation.
 - 0806 +cm 14. An apparatus according to claim 13, wherein said base container
 - 0807 provides a ground engaging surface for supporting said apparatus when <<<<
 - 0808 apparatus is standing at a desired location.

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